

**Amendments to the Specification:**

Please replace the paragraph beginning at page 59, line 1-9, with the following rewritten paragraph: the changes will clarify the paragraph without introducing any new matter. Please find explanation for the new text at the following pages and lines of the specification: page 14 lines 11-13; page 34 lines 8-17; page 35 lines 1-14; page 52 lines 14-19; page 53 lines 1-9; Page 54 lines 18-19; page 55 lines 14-18; page 57 lines 16-18; page 58 lines 1-2; page 59 lines 1-6 and page 93 line 4.

As it is stated at the original claim #54 **"A method of displaying a plurality of e-services on a client computer..."** and at the end of the replaced paragraph **"...each of the tertiary server will make these e-services available to a client"** To clarify the replaced paragraph, a new paragraph has been added and the following line was added at the very beginning of the new paragraph **"...at least one of these objects will enables communication between the client and VNRI."** Since the original line **"Once an e-service is displayed on a client computer it will be one or more objects and having means for its association with the VNRI's e-commerce or other e-services"** is unclear, claim #54 and the old line of the replaced paragraph state a client computer fetching/displaying a plurality of contents from a plurality of sources, also, as it has been explained at various pages of the application the use of objects on a page displayed at a client computer, thus, to clarify the teaching of this section of this invention, it is requested the allowance of the above line.

The remaining of the new paragraph uses the arrangement of fig. 15 along with various teachings used throughout the application, and anyone skilled in the art is able to follow the explanations given and fully understands the new paragraph.

~~Once an e-service is displayed on a client computer it will be one or more objects and having means for its association with the VNRI's e-commerce or other e-services. Also, these e-services can be made available directly to a server through the VNRI infrastructure instead of being incorporated in a satellite e-mail or be displayed directly to a client computer without the user of a sever. In the latter case, the e-services displayed at the client will be fetched from the VNRI. Furthermore, e-services/contents can be retrieved from different server by another server (secondary server) and this secondary server will make any or all of these e-services available to one or more servers (tertiary servers) and each of the tertiary server will make these e-services available to a client.~~

Once an e-service is displayed on a client computer it will be one or more objects and at least one of these objects will enable communication between the client computer and VNRI. The client computer will process the object and initiate a communication with VNRI passing parameters about the displayed content page and the server's location from where it was fetched. Next, VNRI will use the received parameters than it will fetch the e-service/content (the same one that is

displayed at the client computer) from the server where it is hosted. After receiving the e-service/content VNRI will process its objects and fetch at least one other of its stored e-service/content or e-commerce, and return it to the client computer. Therefore, e-service/content displayed at the client computer will be fetched from the VNRI and at least one other server. Also, instead of requesting the e-service/content from the server every time an end user at the client computer requests it, VNRI may fetch it once, process it, and stores the processed objects for future use.

Please replace the paragraph beginning at page 58, line 10-17. This addition is supported by the drawing of fig. 31a 3140 and the three top boxes of fig. 31b (3160, 3162 and 3164) are the continuation of fig. 31a 3140.

Fig. 31b shows another method of making e-services available to satellite e-mails. As shown, there are three e-services: E-service A 3160, E-service B 3162 and E-service C 3164 and all three are made available to VNRI 3166, and they are supplied to VNRI by a third party server. Now VNRI 3166 will make all three e-services available to satellite e-mails. Satellite e-mail A 3168 has E-service A, E-service B, E-service C and contents from the VNRI (3170). Satellite e-mail B 3172 has E-service A and E-service B (3174). As it has been previously explained, once an e-mail incorporates either satellite e-mail A or satellite e-mail

B, their e-services along with VNRI's contents (if any) will be part of the incorporating e-mal.

Please make corrections at following pages and lines. Page 16 line 10 after the word **called** insert the words virtual network; page 23 line 8 strike the word ~~explaining~~ and replace with the word explain; page 35 line 9 after the word **services** insert (e-services/contents); page 35 line 11 strike the word ~~will~~ and replace with the word would; page 36 line 13 after the word **virtual** insert the word server; page 38 line 1 before the word **server** insert the word virtual; page 38 line 1 strike the word ~~computer~~; page 38 line 17 before the word **server** insert the word virtual; page 39 line 9 before the word **server** insert the word the virtual; page 57 line 17 strike the word ~~VNRI~~ and replace with the word VNRI; page 58 line 4 strike the word ~~VNRI~~ and replace with the word VNRI; page 58 line 6 strike the words ~~web-site~~ and replace with the word server; and page 61 line 8 strike the word ~~comprising~~ and replace it with the word comprises;